



Figure 1

Data Element Name	Data Element Meaning or Usage		
shopper_id	Unique identifier for the shopper		
income	Shopper's income rounded to the closest \$5000		
age	Shopper's age rounded to the closest multiple of 5		
gender	Shopper's gender (M or F)	_	
household	Number of household members		
sales_revenue	Sales revenue contributed by the shopper to the closest \$	5100	

200

Figure 2

Parameter Purpose	Parameter Name	Parameter Example Value	;
Settings	Name	Shopper settings	- 30
	Mining function	Prediction - Radial Basis	\neg
		Function	-30
Input data	Input data	Shopper data	-3
	Optimize mining run for	Time	-30
Mode parameters	Use mode	Training mode	3
	In-sample size	2	31
	Out-sample size	1	-31
	Maximum number of	4	
	passes		- 3
	Maximum centers	10	- 3
	Minimum region size	5	3
	Minimum passes	2	3.
Input fields	Active fields	income, age, gender	32
	Supplementary fields	household	34
	Prediction field	sales_revenue	- 3
Quantiles	Generate quantiles	No	3,
Output fields	Output fields	shopper_id	3
	Predicted value field	Predicted sales_revenue	3
	name		
Output data	Output data	Output sales_revenue	33
Results	Results name	Prediction model for	3
		l salas marramus	7

Figure 3

If a result with this name

exists, overwrite it

sales_revenue

-340

True

,	*02 N	o ^{ut} u	, Db	408	r10
shopper_id	income	age	gender	household /	sales_revenue
10,001	50,000	35	M	3	2,500
10,002	35,000	30	F	2	1,000
10,003	95,000	50	M	4	5,000
10,004	25,000	25	M	1	0
10,005	75,000	40	F	4	3,300
10,006	30,000	30	F	2	1,200
10,007	45,000	35	M	3	2,400
10,008	90,000	50	M	4	4,500
10,009	70,000	40	F	4	3,000
10,010	60,000	60	F	3	1,500

Figure 4